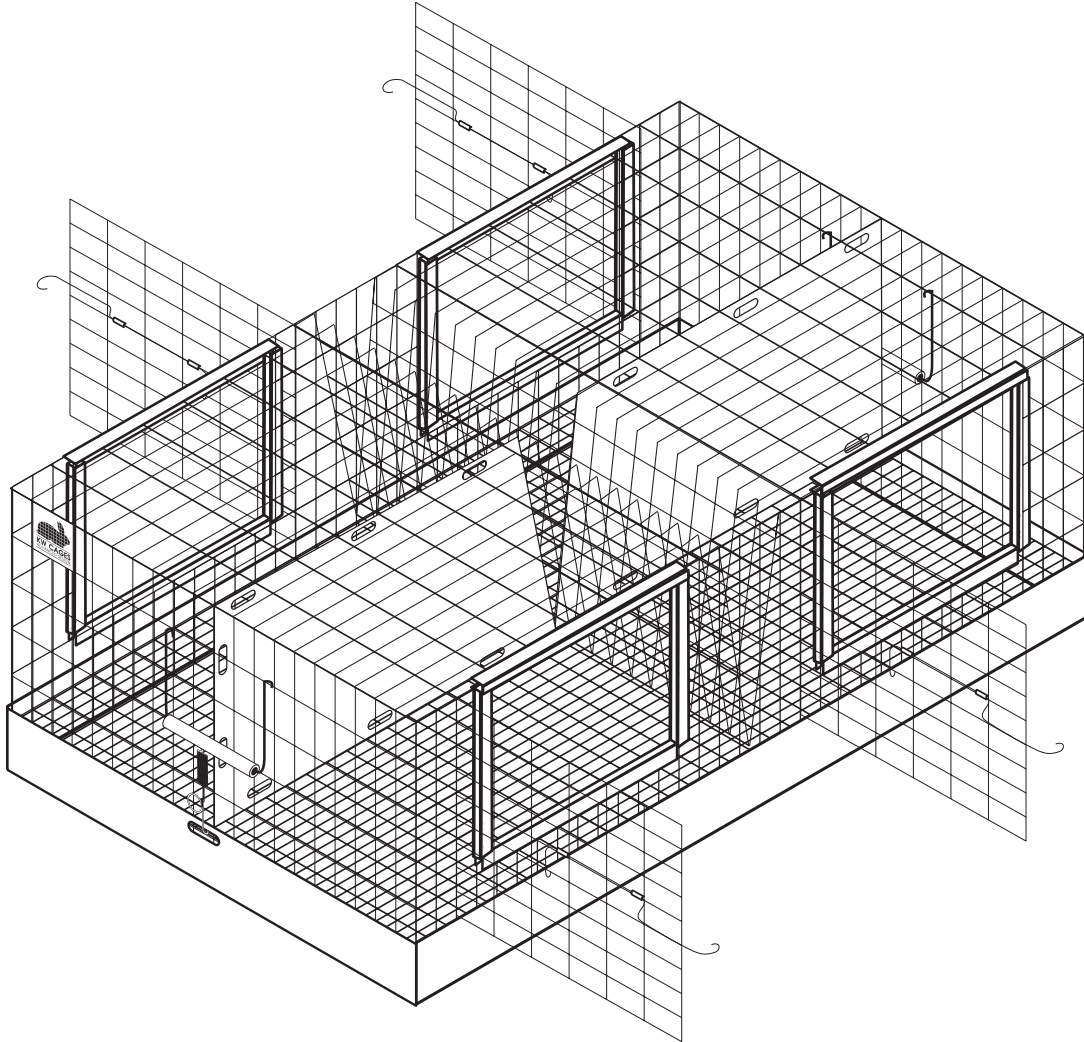




Show-N-Go

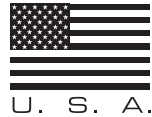
ASSEMBLY INSTRUCTIONS



Size

SKU	(L x W x H)	Comps.
8095	33" X 20" X 12"	4

MADE IN



Drawing is representative of most models. Some variations between models may occur.

WARNING

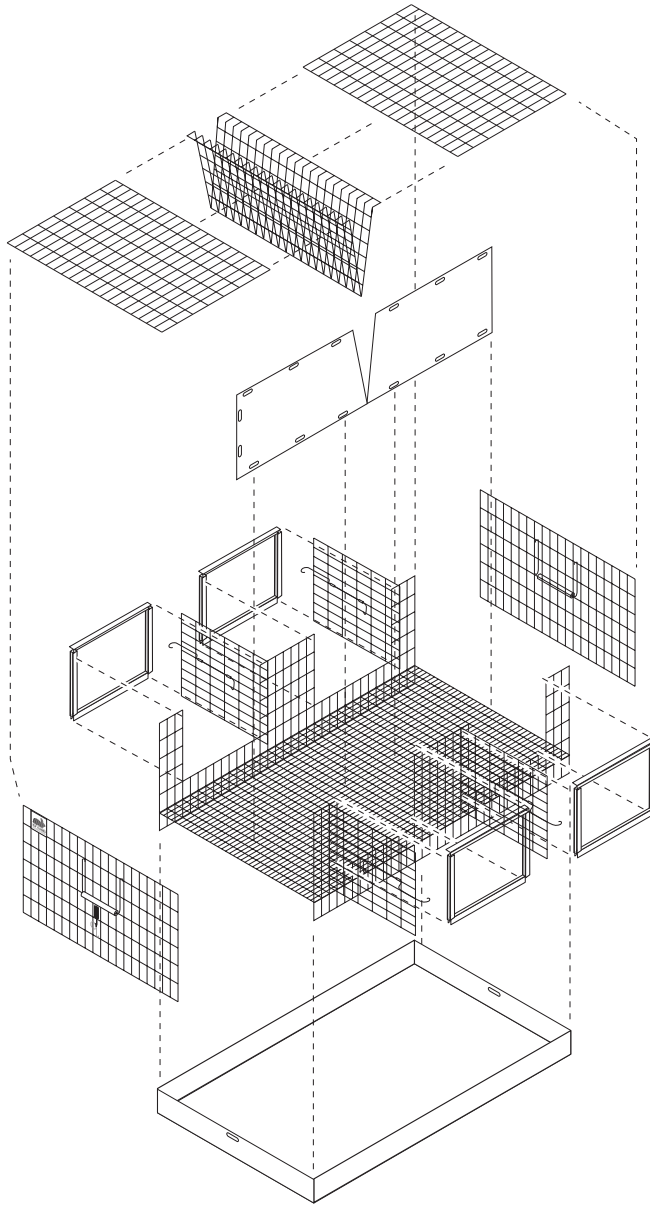


Wire panels and sheetmetal parts may have sharp edges, especially when handled as loose components. Use caution when handling or performing cage assembly and maintenance. Always wear gloves and safety eye-protection to help reduce the chance of personal injury.



Show-N-Go

ASSEMBLY INSTRUCTIONS




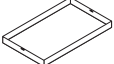





Have questions about assembly?
GIVE US A CALL!
800-447-2243



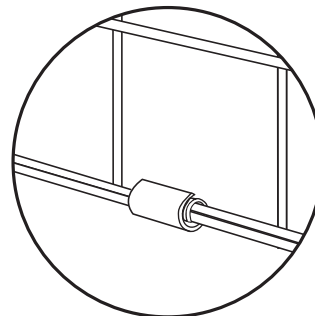
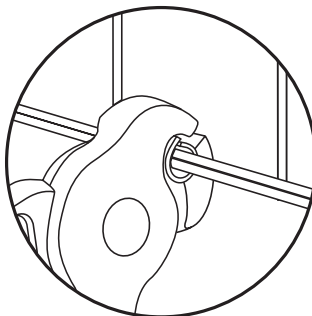
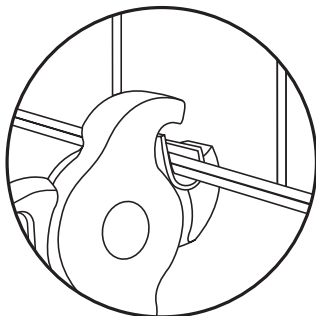
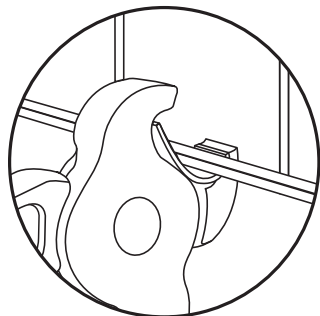
Part List

Layout and count all parts as shown in the assembly diagram. Notify Customer Service immediately if any parts are missing or damage has occurred during shipment.

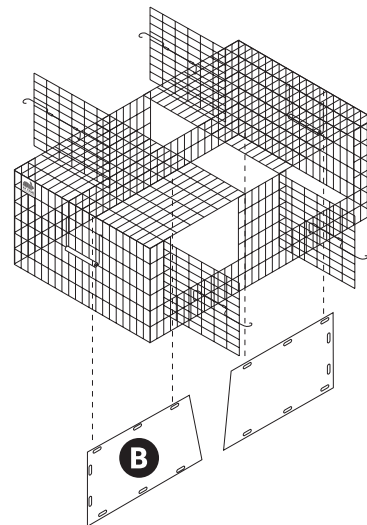
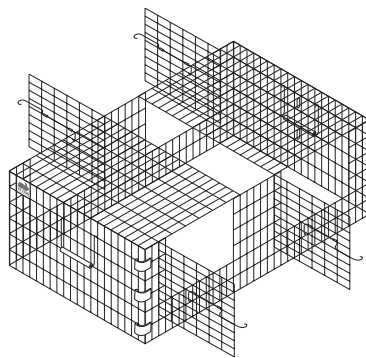
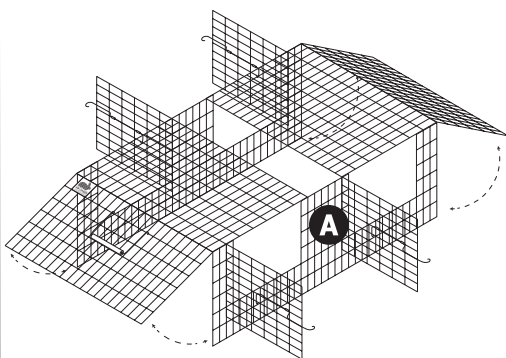
	Qty	Description		Qty	Description
 A	1	Main Panel Sub Assembly	 E	16	Door Guards
 B	2	Solid Partition	 F	1	Transport Tray
 C	1	Floor	 G	1	Pack of Cage Clips
 D	1	Hay Feeder			



✓ Step-By-Step



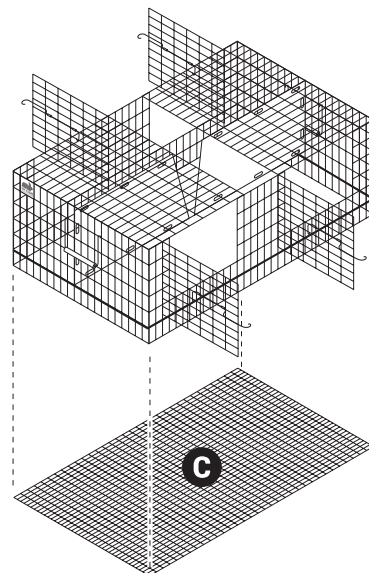
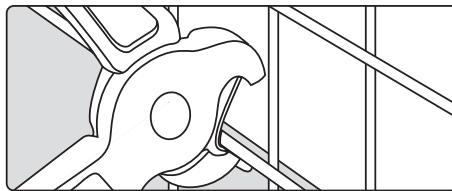
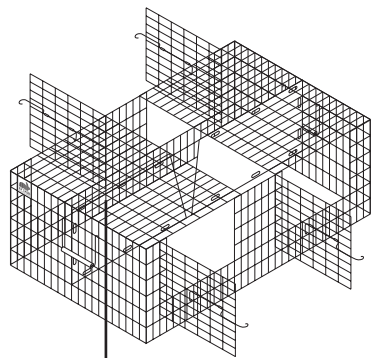
Cage clip pliers are recommended for assembly.



1 Unfold main panel sub assembly (A) so that each side panel meet at the corners. See diagram ^

2 Attach front, back and side panels using cage clips (G) every two inches.

3 Position left and right partition (B) centered from front to back using one cage clip at each slot.

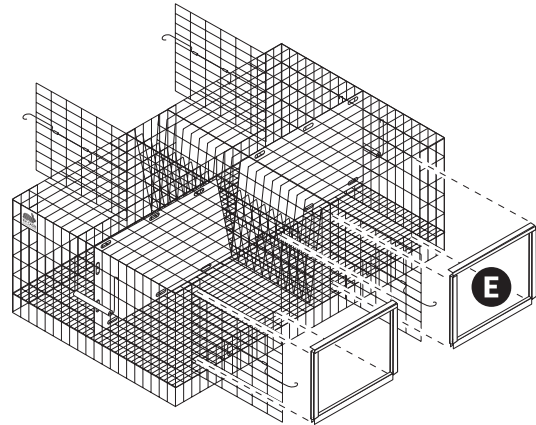
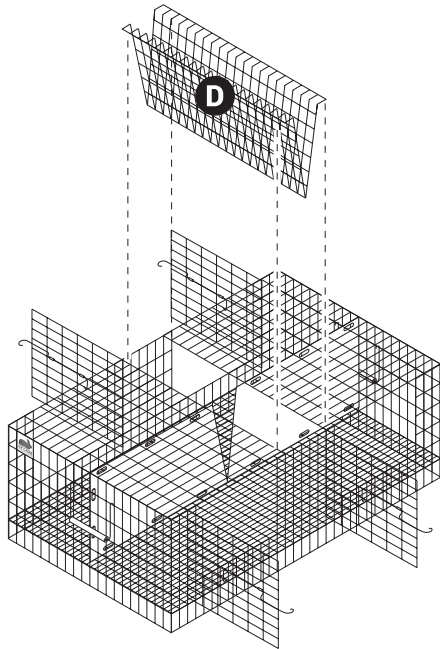


4 Attach left partition to left and top panel using cage clips or rings at each slot. Repeat step for right partition.

5 Attach flooring (C) to cage, one inch up from the bottom of side panels using cage clips every two inches.

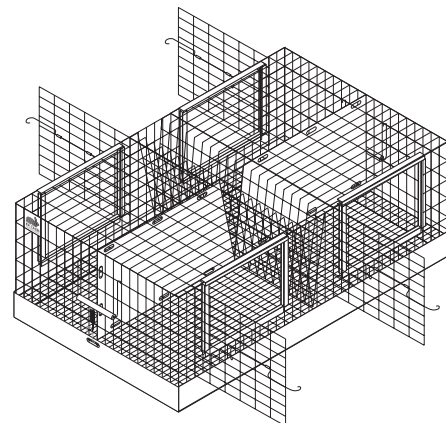
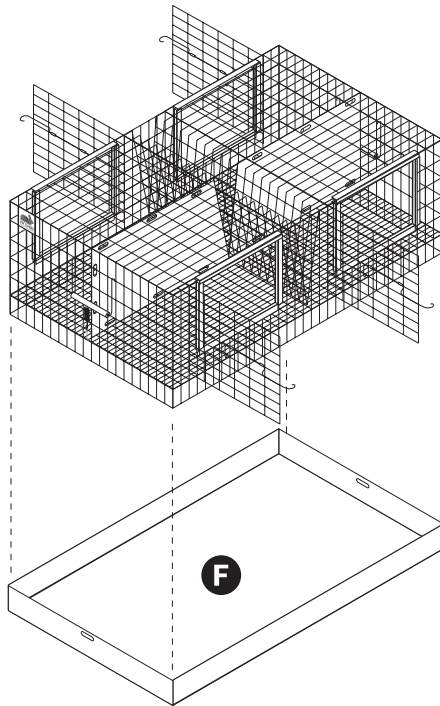


✓ Step-By-Step



6 Attach hay feeder (D) to top of cage using cage clips every two inches. Note: Hay feeder should sit flush in the "V" shape area between the two solid partitions.

7 Snap door guards (E) around edges of door opening. Repeat steps for all four doors.



8 Position cage so that it sits inside tray (F) once assembly is completed.

9 Using spring hook, attach cage to secure the tray during transport.